Meter Index Worksheet for Heating DTOs Enter information into all bordered fields

l.C.c	DOCREDOLONI Nel 11/2 2/2	<i>,</i> ,
Optional Fields Na <u>me:</u>	Kersh IMENABRO STOR	I
Address or Account Numi wi m	es 11411 S MAY (//)
d Indexes OR enter Base Load	1/23 04	_

									1 17 13 -
Basis I	- Calculation	of the Non	ı-Heating F	F actor (Enter	dates and	Indexes (OR enter	Base L	.oad)

of Dials on Meter: 2/18/92 2/5/91 From Date:

00815 To Index: From Index: 00000 Base Load:

Number of Days:

378

CCF:

Non-Heating Factor:

1.067 CCF per Day

Rospondent's EX 5

Basis II (Comparable Period) - Calculation of the Heating Factor

2/18/92

2/5/91 378

of Dials on Meter: To Index: 00815 From Index: 00000 815 CCF:

Total Degree Days: 6338 Non-Heating CCF: 403

> 412 Heating CCF:

0.065 CCF per Degree Day

Projection (Estimation Period) - Calculation of the Correct CCF & Index to be Billed

To Date: 7/8/02 From Date: 6/2/93

Degree Days: 55871 From Index: 3630.12

Correct CCF:

Heating Factor:

7175 CCF

Number of Days: 3323

To Date:

From Date:

Number of Days:

Heating CCF: Non-Heating CCF:

3544.53

Correct Index: 07175